

Online Monthly Exhibits Using Collections for ABMC Collections & Preservation Program



Project Title	Online Monthly Exhibits Using Collections for ABMC Collections & Preservation Program
Project Summary	The American Battle Monuments Commission (ABMC) commemorates the service, achievements, and sacrifice of U.S. armed forces where they have served overseas. An intern is needed to develop monthly web exhibits for ABMC's through OneABMC and The Museum System (TMS) software featuring ABMC collections.
Country	United States

Project Description

The American Battle Monuments Commission (ABMC) commemorates the service, achievements, and sacrifice of U.S. armed forces where they have served overseas. ABMC's newly established Collections & Preservation Directorate (C&P) recently purchased The Museum System collections management software, which includes eMuseum - an interface to create monthly web exhibits directly from the collections management database. The virtual intern will conduct research and develop monthly web exhibits for internal ABMC use and public access featuring ABMC collections including: historic photographs, historic documents, images of collection items, etc. ABMC recently purchased the software, few items have been accessioned or cataloged at this time so the virtual intern will also research online collections and archival sources to locate ABMC related materials such as the National Archives and Records Administration, newspapers, military records, etc. to augment the ABMC collection, as needed. The exhibits and articles may also be posted on ABMC's internal SharePoint and featured in ABMC publications.

Required Skills or Interests

Skill(s)

Graphic design

Research

Storytelling/blogging/vlogging

Writing

Additional Information

The intern may be asked to research topics and individuals interred or commemorated at any one of the 26 ABMC cemeteries and 29 memorials, monuments, and markers around the world. For more information about ABMC, please visit www.abmc.gov.

Language Requirements

None